

I claim:

1. A dynamic font comprising a plurality of alphabetic symbols divided into first, second, third, and fourth regions, the first and third regions having circular frames and the second and fourth regions having square frames, wherein:
 - each of the alphabetic symbols embodies at least a physical association with its corresponding capital letter of the Roman alphabet;
 - each of the alphabetic symbols changes shape according to font size, holding certain font attributes constant while varying other font attributes as font size changes.
2. The dynamic font of claim 1, wherein spacing between the alphabetic symbols changes by a non-constant ratio as the font size changes.
3. The dynamic font of claim 1, wherein the line width of the alphabetic symbols changes by a non-constant ratio as the font size changes.
4. The dynamic font of claim 1, wherein at least some of the alphabetic symbols include elements within the frames, and wherein the locations of at least some of the elements of the alphabetic symbols change by non-constant ratios as the font size changes.
5. The dynamic font of claim 1, wherein the shape of the alphabetic symbol changes as the font size changes.
6. The dynamic font of claim 1, wherein at least some of the alphabetic symbols include elements within the frames at some font sizes but not at other font sizes.
7. The dynamic font of claim 1, wherein at least some of the alphabetic symbols include elements within the frames, and wherein the sizes of the elements can vary in different, non-constant proportions to each other as the font size changes.
8. The dynamic font of claim 1, wherein at least some of the alphabetic symbols include elements within the frames, and wherein at one font size, the location of the elements within the frames depends upon the location of the alphabetic symbol on a display screen.

9. The dynamic font of claim 1, wherein uppercase alphabetic symbols are differentiated from lowercase alphabetic symbols by the present of a dot centrally located above the frames of the lowercase alphabetic symbols.
10. The dynamic font of claim 1, wherein the square frames have small points at the top corners to differentiate them from circles.
11. The dynamic font of claim 1, wherein the frames of some of the alphabetic symbols have gaps therein.
12. The dynamic font of claim 1, wherein some portions of the alphabetic symbols are printed in colored ink and other portions are printed in non-colored ink to emphasize the physical association with their corresponding capital letter of the Roman alphabet.
13. The dynamic font of claim 1, wherein the alphabetic symbols are printed or displayed using a combination of colors.
14. The dynamic font of claim 1, wherein the alphabetic symbols are tactile.
15. The dynamic font of claim 1, wherein the alphabetic symbols are embossed on a surface using a tactile printing medium.
16. The dynamic font of claim 1, further comprising a plurality of numeric symbols have diamond-shaped frames.
17. The dynamic font of claim 16, wherein spacing between the alphabetic and numeric symbols changes by a non-constant ratio as the font size changes.
18. The dynamic font of claim 16, wherein the line width of the alphabetic and numeric symbols changes by a non-constant ratio as the font size changes.
19. The dynamic font of claim 16, wherein at least some of the alphabetic and numeric symbols include elements within the frames, and wherein the locations of at least some of the elements of the alphabetic and numeric symbols change by non-constant ratios as the font size changes.
20. The dynamic font of claim 16, wherein the shape of the alphabetic and numeric symbol changes as the font size changes.

21. The dynamic font of claim 16, wherein at least some of the alphabetic symbols include elements within the frames at some font sizes but not at other font sizes.
22. The dynamic font of claim 16, wherein at least some of the alphabetic and numeric symbols include elements within the frames, and wherein the sizes of the elements can vary in different, non-constant proportions to each other as the font size changes.
23. The dynamic font of claim 16, wherein at least some of the alphabetic and numeric symbols include elements within the frames, and wherein at one font size, the location of the elements within the frames depends upon the location of the alphabetic symbol on a display screen.
24. The dynamic font of claim 16, wherein uppercase alphabetic symbols are differentiated from lowercase alphabetic symbols by the presence of a dot centrally located above the frames of the lowercase alphabetic symbols.
25. The dynamic font of claim 16, wherein the square frames have small points at the top corners to differentiate them from circles.
26. The dynamic font of claim 16, wherein the frames of some of the alphabetic symbols have gaps therein.
27. The dynamic font of claim 16, wherein some portions of the alphabetic and numeric symbols are printed in colored ink and other portions are printed in non-colored ink.
28. The dynamic font of claim 16, wherein the alphabetic and numeric symbols are printed or displayed using a combination of colors.
29. The dynamic font of claim 16, wherein the alphabetic and numeric symbols are tactile.
30. The dynamic font of claim 16, wherein the alphabetic and numeric symbols are embossed on a surface using a tactile printing medium.